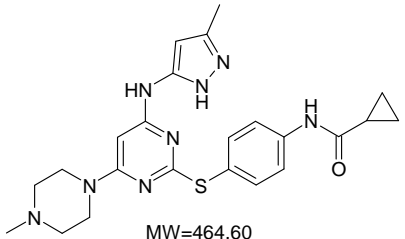
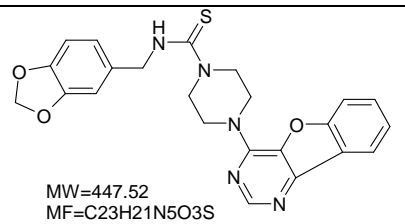
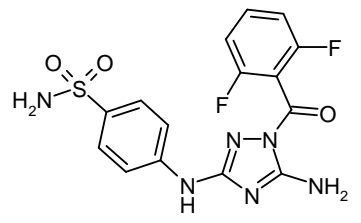
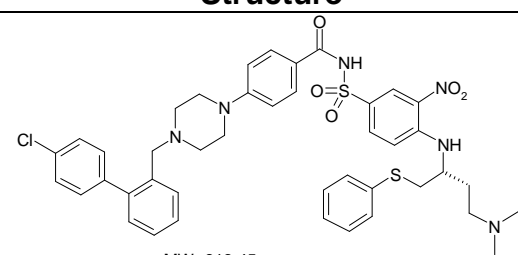
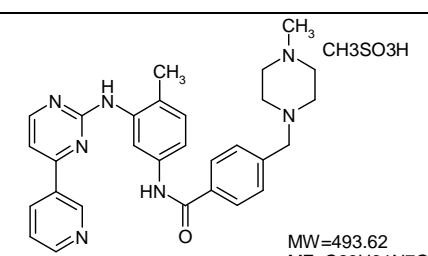
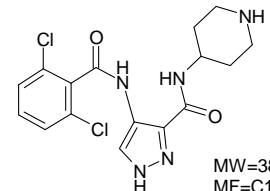


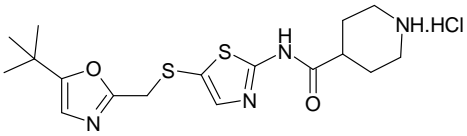
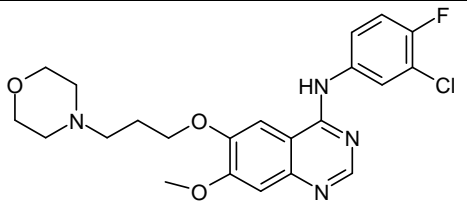
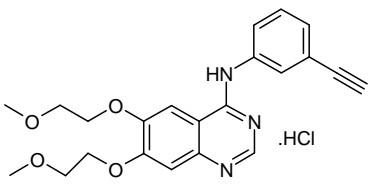
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
AUR	SY- VX-680	VX-680	 <p>MW=464.60 MF=C23H28N8OS</p>	All 1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
AUR	SY- MP-470	MP-470	 <p>MW=447.52 MF=C23H21N5O3S</p>	
AUR (CDK) New!	SY- JNJ7706621	JNJ7706621		

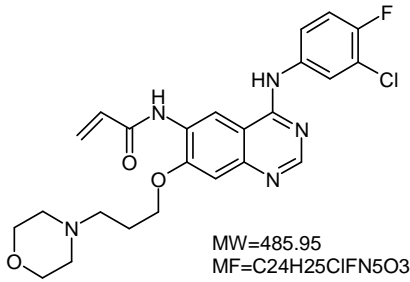
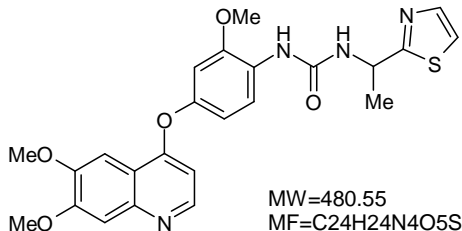
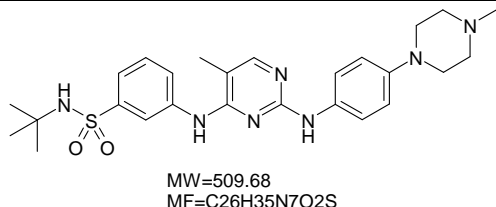
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
Bcl-2 New!	SY- ABT-737	ABT-737	 <p>MW=813.45 MF=C42H45ClN6O5S2</p>	All 1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
BCR-ABL	SY- Imatinib mesylate	Imatinib mesylate	 <p>MW=493.62 MF=C29H31N7O</p>	
CDK New!	SY- AT-7519	AT-7519	 <p>MW=382.25 MF=C16H17Cl2N5O2</p>	

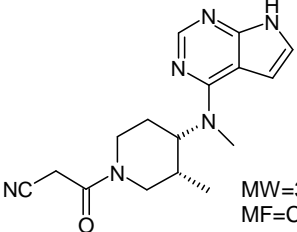
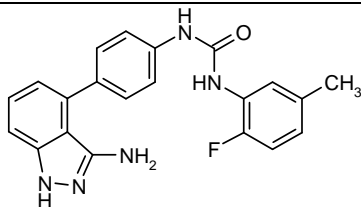
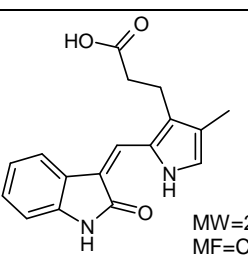
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
CDK	SY- SNS-032	SNS-032 (BMS387032)	 <p>MW=380.53 MF=C17H24N4O2S2</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
EGFR	SY- Gefitinib	Gefitinib	 <p>MW=446.91 MF=C22H24ClFN4O3</p>	
EGFR	SY- Erlotinib	Erlotinib	 <p>MW=393.45 MF=C22H23N3O4</p>	

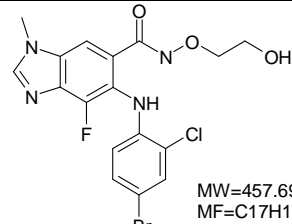
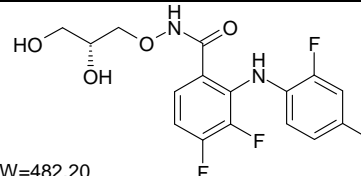
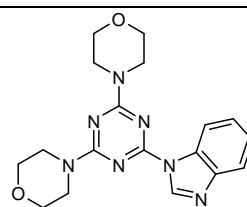
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
EGFR	SY- CI-1033	CI-1033	 <p style="text-align: center;">MW=485.95 MF=C₂₄H₂₅ClFN₅O₃</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
FMS	SY- Ki20227	Ki20227 (+/-)	 <p style="text-align: center;">MW=480.55 MF=C₂₄H₂₄N₄O₅S</p>	
JAK2	SY- TG101209	TG101209	 <p style="text-align: center;">MW=509.68 MF=C₂₆H₃₅N₇O₂S</p>	


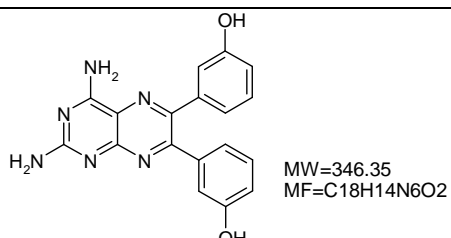
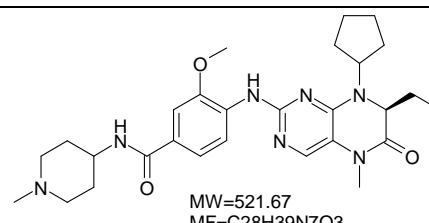
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
JAKs	SY- CP-690550	CP-690550	 <p>MW=312.38 MF=C16H20N6O</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
KDR (FLT3)	SY- ABT-869	ABT-869	 <p>MW=375.41 MF=C21H18FN5O</p>	
c-Kit	SY- SU-5402	SU-5402	 <p>MW=296.33 MF=C17H16N2O3</p>	

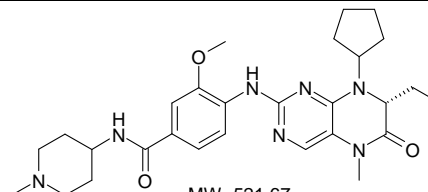
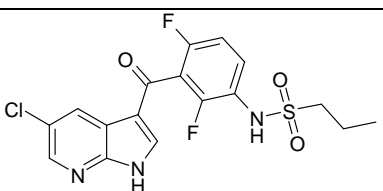
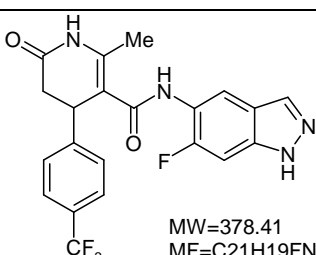
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
MEK New!	SY- AZD6244	AZD6244 (ARRY-142886)	 <p>MW=457.69 MF=C17H15BrClFN4O3</p> <p>(containing 10% minor-isomer)</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
MEK New!	SY- PD0325901	PD0325901	 <p>MW=482.20 MF=C16H14F3IN2O4</p>	
PI3K New!	SY- ZSTK474	ZSTK474		

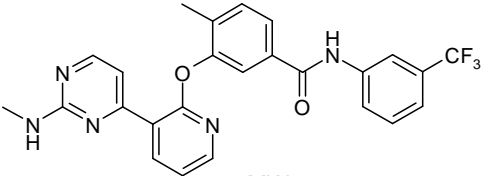
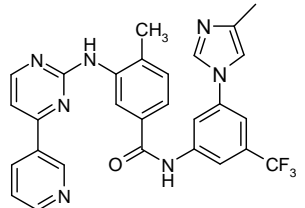
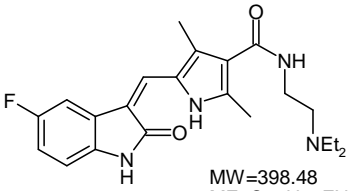
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
PI3K	SY- Shokat PI3K	Shokat PI3K	 <p>MW=389.88 MF=C14H16ClN3O4S2</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
PI3K New!	SY- TG100115	TG100115	 <p>MW=346.35 MF=C18H14N6O2</p>	
PLK	SY- BI-2536 (S-)	BI-2536 (S-)	 <p>MW=521.67 MF=C28H39N7O3</p>	

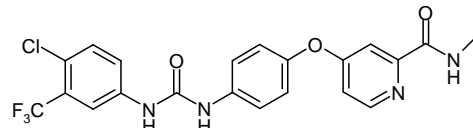
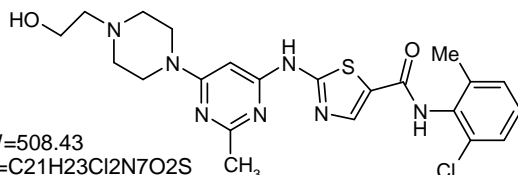
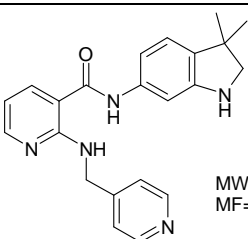
New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
PLK	SY- BI-2536 (R-)	BI-2536(R-)	 <p>MW=521.67 MF=C28H39N7O3</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
RAF	SY- PLX4720	PLX4720	 <p>MW=413.83 MF=C17H14ClF2N3O3S</p>	
RHO New!	SY- RHO-15	RHO-15	 <p>MW=378.41 MF=C21H19FN4O2</p>	

New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
TIE-2	SY- AMG-Tie2	AMG-Tie2	 <p>MW=425.49 MF=C25H23N5O2</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
Multi Kinase Inhibitors (Bcr-Abl, Kit & PDGFR)	SY- Nilotinib	Nilotinib	 <p>MW=475.56 MF=C28H25N7O</p>	
Multi Kinase Inhibitors (CSF-1R, Flt3, Kit, PDGFR, RET & VEGFR)	SY- Sunitinib	Sunitinib	 <p>MW=398.48 MF=C22H27FN4O2</p>	

New Kinase Inhibitors *for Research use only*

Target (Group)	Code#	Compound	Structure	Pack Sizes
Multi Kinase Inhibitors (B-Raf & VEGFR)	SY- Sorafenib	Sorafenib	 <p>MW=464.83 MF=C21H16ClF3N4O3</p>	1mg, 5mg, 10 mg 50 mg, 100 mg 500 mg, 1 g AUR
Multi Kinase Inhibitors (Bcr-Abl, EAR, c-Kit & PDGFR)	SY- Dasatinib	Dasatinib	 <p>MW=508.43 MF=C21H23Cl2N7O2S</p>	
Multi Kinase Inhibitors (c-Kit, PDGFR & VEGFR) New!	SY- Motesanib	Motesanib (AMG-706)	 <p>MW=373.46 MF=C22H23N5O</p>	